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CLAIMS

What is claimed is:

- 1. A method for recording information comprising the steps of:
- 5 a) recording audio content;
 - b) partitioning said audio content into a plurality of temporally sequenced voice files, wherein each of said plurality of voice files stores a contiguous segment of said audio content;
 - c) receiving an input specifying a function for controlling said recording, said input receivable and said function executable while a recording session is in progress; and
 - d) accessing a particular one of said plurality of voice files in response to said input and according to said function.
 - The method as recited in Claim 1 comprising the step of:
 accessing a particular point in said particular one of said plurality of voice
 files in response to said input.
- 3. The method as recited in Claim 1 wherein said step a) comprises the step of:
 - a1) digitizing said audio content.

- 4. The method as recited in Claim 1 wherein said step b) comprises the steps of:
- b1) recording a first portion of said audio content over a first interval of time;
- 5 b2) storing said first portion in a first voice file;
 - b3) recording a second portion of said audio content contiguous to said first portion over a second interval of time following said first interval of time; andb4) storing said second portion in a second voice file.
- The method as recited in Claim 4 wherein said first interval of time and said second interval of time are substantially equal.
 - 6. The method as recited in Claim 1 wherein said input is for a rewind command.

7. The method as recited in Claim 6 wherein said step d) comprises the step of:

accessing an earlier voice file in said plurality of temporally sequenced voice files in response to said rewind command.

8. The method as recited in Claim 1 wherein said input is for a fast forward command.

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9. The method as recited in Claim 8 wherein said step d) comprises the step of:

accessing a later voice file in said plurality of temporally sequenced voice files in response to said fast forward command.

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10. The method as recited in Claim 1 comprising the step of: receiving instructions for implementing said function from a server computer system via the Internet.

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- 11. The method as recited in Claim 1 wherein said function is implemented as a VXML (Voice Extensible Markup Language) tag.
 - 12. A computer system comprising:
 - a bus;

- a memory unit coupled to said bus; and
- a processor coupled to said bus, said processor for executing a method for recording information comprising the steps of:
 - a) recording audio content;
- b) partitioning said audio content into a plurality of temporally
 sequenced voice files, wherein each of said plurality of voice files stores a contiguous segment of said audio content;

- c) receiving an input specifying a function for controlling said recording, said input receivable and said function executable while a recording session is in progress; and
- d) accessing a particular one of said plurality of voice files in response to
 said input and according to said function.
 - 13. The computer system of Claim 12 wherein said method comprises the step of:

accessing a particular point in said particular one of said plurality of voice files in response to said input.

- 14. The computer system of Claim 12 wherein said step a) of said method comprises the step of:
 - a1) digitizing said audio content.

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- 15. The computer system of Claim 12 wherein said step a) of said method comprises the steps of:
- b1) recording a first portion of said audio content over a first interval of time;
- 20 b2) storing said first portion in a first voice file;
 - b3) recording a second portion of said audio content contiguous to said first portion over a second interval of time following said first interval of time; andb4) storing said second portion in a second voice file.

- 16. The computer system of Claim 15 wherein said first interval of time and said second interval of time are substantially equal.
- The computer system of Claim 12 wherein said input is for a rewind command.
 - 18. The computer system of Claim 17 wherein said step d) of said method comprises the step of:

accessing an earlier voice file in said plurality of temporally sequenced voice files in response to said rewind command.

- 19. The computer system of Claim 12 wherein said input is for a fast forward command.
- 20. The computer system of Claim 19 wherein said step d) of said method comprises the step of:

accessing a later voice file in said plurality of temporally sequenced voice files in response to said fast forward command.

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21. The computer system of Claim 12 wherein said method comprises the step of:

receiving instructions for implementing said function from a server computer system coupled to said computer system via the Internet.

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- 22. The computer system of Claim 12 wherein said function is implemented as a VXML (Voice Extensible Markup Language) tag.
- 23. A computer-usable medium having computer-readable program code embodied therein for causing a computer system to perform the steps of:
 - a) recording audio content;

said input and according to said function.

b) partitioning said audio content into a plurality of temporally sequenced voice files, wherein each of said plurality of voice files stores a contiguous segment of said audio content:

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c) receiving an input specifying a function for controlling said recording, said input receivable and said function executable while a recording session is in progress; and

d) accessing a particular one of said plurality of voice files in response to

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- 24. The computer-usable medium of Claim 23 wherein said computerreadable program code embodied therein causes a computer system to perform the step of:

accessing a particular point in said particular one of said plurality of voice files in response to said input.

- The computer-usable medium of Claim 23 wherein said computer readable program code embodied therein causes a computer system to perform the step of:
 - a1) digitizing said audio content.
- 26. The computer-usable medium of Claim 23 wherein said computerreadable program code embodied therein causes a computer system to perform the steps of:
 - b1) recording a first portion of said audio content over a first interval of time;
 - b2) storing said first portion in a first voice file;
- b3) recording a second portion of said audio content contiguous to said first portion over a second interval of time following said first interval of time; and b4) storing said second portion in a second voice file.
- 27. The computer-usable medium of Claim 26 wherein said first20 interval of time and said second interval of time are substantially equal.
 - 28. The computer-usable medium of Claim 23 wherein said input is for a rewind command.

- 29. The computer-usable medium of Claim 28 wherein said computerreadable program code embodied therein causes a computer system to perform the step of:
- accessing an earlier voice file in said plurality of temporally sequenced voice files in response to said rewind command.
 - 30. The computer-usable medium of Claim 23 wherein said input is for a fast forward command.

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31. The computer-usable medium of Claim 30 wherein said computerreadable program code embodied therein causes a computer system to perform the step of:

accessing a later voice file in said plurality of temporally sequenced voice files in response to said fast forward command.

- 32. The computer-usable medium of Claim 23 wherein said computerreadable program code embodied therein causes a computer system to perform the step of:
- receiving instructions for implementing said function from a server computer system coupled to said computer system via the Internet.

33. The computer-usable medium of Claim 23 wherein said function is implemented as a VXML (Voice Extensible Markup Language) tag.